

# Digital image scanning technician

As soon as possible or upon agreement

## Your responsibilities

This multifaceted position requires both technical and project management skills.

- On a technical level, this individual will operate proprietary scanning solutions focused on high resolution image capture of histopathology slides.
- From a project management perspective the individual will be asked to workflow numerous projects ensuring deadlines are met and milestone are achieved.

Comprehensive training will be provided in direct interaction with an expert team of pathologists, technicians, IT specialists and bioinformaticians.

### Main responsibilities


- Conduct material pre-scan assessments
- Prepare slides for processing and image capture
- Digitize histology slides and direct data output
- Maintain scanning hardware and software
- Train staff in the use of scanning equipment
- Meet project deadlines

## What we offer

We offer an interesting and interdisciplinary position on the forefront of digital pathology at the Institute of Pathology and molecular Pathology, University of Zurich in a dynamic, open and motivating academic environment. The candidate will work in a superb working environment at our molecular pathology facilities in Schlieren near Zurich. Continuous development and high professional standards are foundations of our culture.

## Additional information

For further information please contact Prof. Dr. med. Viktor Koelzer, Lead for Digital Pathology.

 + 41 44 255 12 78

## Your profile

- Laboratory technician or biologist with a strong affinity to medical technology or IT expert with substantial professional practical experience in the medical field
- Prior experience in histopathology or digital pathology of advantage
- Self-starter with the ability to complete tasks with minimal supervision
- Excellent PC skills and experience with image-management softwares
- Good color vision, and the ability to assess accurately the color, density and contrast level of images
- Ability to interpret instructions accurately

## We are looking forward to your application

Please hand in your application as a single PDF through the recruitment tool as follows: cover letter, your CV, certificates of your qualifications, your publication list and the contact details of at least two referees.

Application deadline:  
October 14, 2019